UNIVERSAL SAFETY T For use of this form, see FM 6-40; the proponent agency is TRADOC.					
FP:		GRID:	·	ALT:	
AOL:		DATE:		CHARGI	E AND TYPE:
ANGLE C	F FIRE:		SHELL(S):		
					MAX QE
					DF LIMITS
					MIN QE ()
					MIN QE ()
					MIN TI ()
					MIN TI ()
					MIN VT ()
PLT:			PREREGISTRAT	ION SAFET	Y:
		ı	POSTREGISTRA	TION SAFE	TY:
NOTE: Enter inside the parentheses following "MIN QE" and "MIN TI" the type of shell(s) for which safety was computed. Enter inside the parentheses under "MIN TI" and next to "MIN VT" the type of fuzes for which safety was computed.					